

	L #	Hits	Search Text	DBs
1	L1	1438	horizontal adj resolution	USPAT
2	L2	276133	expand or expansion	USPAT
3	L3	6217	image adj resolution	USPAT
4	L4	51	1 and 2 and 3	USPAT
5	L5	2328	DVD or "digital versatile disk"	USPAT
6	L6	1	4 and 5	USPAT
7	L7	299	345/127.ccls.	USPAT
8	L8	71	345/130.ccls.	USPAT
9	L9	238	345/132.ccls.	USPAT
10	L10	393	348/441.ccls.	USPAT
11	L11	177	348/445.ccls.	USPAT
12	L12	528	(382/298-299).ccls.	USPAT
13	L13	1543	7 or 8 or 9 or 10 or 11 or 12	USPAT
14	L14	24	1 and 2 and 13	USPAT
15	L15	0	1 and 2 and 8	USPAT
16	L16	1063	2 and 3	USPAT
17	L17	61	13 and 16	USPAT
18	L18	9	1 and 17	USPAT

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
9	US 5537157 A	19960716	18	Multi-format audio/video production system	348/722	348/445 ; 348/554 ; 348/556 ; 348/911
10	US 5510843 A	19960423	23	Flicker reduction and size adjustment for video controller with interlaced video output	348/446	348/441 ; 348/447
11	US 5486859 A	19960123	25	Charge-coupled device type solid state imaging device making best use of effective pixels and obtaining images of different two or more kinds of aspect ratios	348/311	348/245 ; 348/314 ; 348/321 ; 348/445
12	US 5483296 A	19960109	11	High resolution image storage whereby image is divided and stored as plural groups of horizontally and vertically interleaved data	348/719	348/715 ; 358/451 ; 382/298
13	US 5265176 A	19931123	15	Method and apparatus for mapping printer resolution using lock-up-tables	382/299	345/127 ; 345/428 ; 358/1.2 ; 358/451
14	US 5119082 A	19920602	11	Color television window expansion and overscan correction for high-resolution raster graphics displays	345/132	345/153 ; 345/516 ; 348/596

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
15	US 5111295 A	19920505	19	Method and system for high definition color TV compatible with existing TV sets, existing broadcasting channels and existing VCR equipment	348/443	348/441
16	US 5020115 A	19910528	11	Methods and apparatus for dynamically scaling images	382/298	358/451 ; 358/453 ; 382/303
17	US 4967263 A	19901030	21	Widescreen television signal processor system with interpolator for reducing artifacts	348/628	348/445 ; 348/608
18	US 4918436 A	19900417	26	High resolution graphics system	345/510	345/132 ; 345/197
19	US 4851826 A	19890725	27	Computer video demultiplexer	345/132	345/127
20	US 4845562 A	19890704	29	Widescreen television reception and recording system utilizing conventional equipment	386/131	348/445 ; 386/123
21	US 4730215 A	19880308	16	Compatible wide screen television system with variable image compression/expansion	348/445	348/469 ; 348/581
22	US 4709256 A	19871124	10	Wide screen composite video signal encoder and standard aspect ratio decoder having barst and subcarrier components of different frequencies	348/445	348/493
23	US 4654696 A	19870331	16	Video signal format	348/445	348/474 ; 348/489 ; 348/556

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
24	US 4628534 A	19861209	14	Method for changing the resolution of compressed image data	382/299	382/277

	L #	Hits	Search Text	DBs
1	L1	1438	horizontal adj resolution	USPAT
2	L2	276133	expand or expansion	USPAT
3	L3	6217	image adj resolution	USPAT
4	L4	51	1 and 2 and 3	USPAT
5	L5	2328	DVD or "digital versatile disk"	USPAT
6	L6	1	4 and 5	USPAT
7	L7	299	345/127.ccls.	USPAT
8	L8	71	345/130.ccls.	USPAT
9	L9	238	345/132.ccls.	USPAT
10	L10	393	348/441.ccls.	USPAT
11	L11	177	348/445.ccls.	USPAT
12	L12	528	(382/298-299).ccls.	USPAT
13	L13	1543	7 or 8 or 9 or 10 or 11 or 12	USPAT
14	L14	24	1 and 2 and 13	USPAT

09/107,524